## **ERRATA SHEET**

## OASIS-C Version 2.00 Data Specifications, R3

Release Date: 11/24/2009

This document is intended to communicate minimal changes to the OASIS-C Version 2.00 Data Specifications since the posting of Revision 3. The OASIS-C Version 2.00 Data Specifications will be updated and posted in their entirety at a future date, however that date is not known at this time.

## Notes:

- 1. Within OASIS, edits are only applied to the active items per reason for assessment.
- 2. The edit stating where an ICD is not blank all prior ICDs within this item must not be blank is designed to assist the vendors in designing their systems; however, the State System will eliminate any embedded blank ICDs by shifting the subsequent non-blank ICDs into the prior blank items. Secondary ICD codes will not be moved to Primary ICD codes.

In the next release of the OASIS-C Data Specifications this edit will no longer be identified as a Fatal Record error.

This applies to the following items:

- M1010 (M0190) Inpatient diagnosis ICD codes
- M1012 Inpatient ICD procedure codes
- M1016 (M0210) Regimen change diagnosis ICD codes
- M1022 (M0240) Other diagnosis ICD codes

Please note, since the implementation of this publication, the following corrections or changes have been identified:

OASIS C Item Identifier	Description of Change
VERSION_CD1	Range if Active will accept either C-072009 or C-082009 as a valid value.
	Consistency if Active – Edit 1 should read as follows:
	This is the version of OASIS data set which was actually completed. The current acceptable versions are C-072009 and C-082009.
M0102_PHYSN_ORDRD_SOCROC_DT	Consistency if Active - Edit 3 should read as follows:
	*3. This field must be earlier than or equal to each of the dates listed for the RFA (if the date listed below is not blank on the assessment):
	a) For RFA 01, the dates are: -M0030_START_CARE_DT -M0090_INFO_COMPLETED_DT
	b) For RFA 03, the dates are: -M0032_ROC_DT -M0090_INFO_COMPLETED_DT
M0104_PHYSN_RFRL_DT	Consistency if Active - Edit 3 should read as follows:

OASIS C Item Identifier	Description of Change
	*3. This field must be earlier than or equal to each of the dates listed for the RFA (if the date listed below is not blank on the assessment):  a) For RFA 01, the dates are:   -M0030_START_CARE_DT   -M0090_INFO_COMPLETED_DT  b) For RFA 03, the dates are:   -M0032_ROC_DT   -M0090_INFO_COMPLETED_DT
M0150_CPAY_NONE	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_MCARE_FFS	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_MCARE_HMO	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_MCAID_FFS	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_MCAID_HMO	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission

OASIS C Item Identifier	Description of Change
	System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_WRKCOMP	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_TITLEPGMS	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_OTH_GOVT	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_PRIV_INS	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_PRIV_HMO	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.

OASIS C Item Identifier	Description of Change
M0150_CPAY_SELFPAY	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_OTHER	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M0150_CPAY_UK	Consistency if Active - Edit 2 should read as follows:  *2. Assessments will only be accepted by the Submission System if one or more of the following fields is equal to 1:  M0150_CPAY_MCARE_FFS, M0150_CPAY_MCARE_HMO, M0150_CPAY_MCAID_FFS, M0150_CPAY_MCAID_HMO.
M1010_14_DAY_INP2_ICD	Consistency if Active - Edit 2b should read as follows:  *2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:  b) If M1010_14_DAY_INP2_ICD is not blank, it cannot be equal to any of the following fields:  M1010_14_DAY_INP1_ICD,  M1010_14_DAY_INP3_ICD,  M1010_14_DAY_INP4_ICD,  M1010_14_DAY_INP5_ICD, or  M1010_14_DAY_INP6_ICD.
M1010_14_DAY_INP3_ICD	Consistency if Active - Edit 2b should read as follows:  *2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:  b) If M1010_14_DAY_INP3_ICD is not blank, it cannot be equal to any of the following fields:  M1010_14_DAY_INP1_ICD,  M1010_14_DAY_INP2_ICD,  M1010_14_DAY_INP4_ICD,  M1010_14_DAY_INP5_ICD, or  M1010_14_DAY_INP6_ICD.
M1010_14_DAY_INP4_ICD	Consistency if Active - Edit 2b should read as follows:  *2. If M1000_DC_NONE_14_DA = 0 then the following rules

OASIS C Item Identifier	Description of Change
	apply: b) If M1010_14_DAY_INP4_ICD is not blank, it cannot be equal to any of the following fields:     M1010_14_DAY_INP1_ICD,     M1010_14_DAY_INP2_ICD,     M1010_14_DAY_INP3_ICD,     M1010_14_DAY_INP5_ICD, or     M1010_14_DAY_INP6_ICD.
M1010_14_DAY_INP5_ICD	Consistency if Active - Edit 2b should read as follows:  *2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:  b) If M1010_14_DAY_INP5_ICD is not blank, it cannot be equal to any of the following fields:  M1010_14_DAY_INP1_ICD,  M1010_14_DAY_INP2_ICD,  M1010_14_DAY_INP3_ICD,  M1010_14_DAY_INP4_ICD, or  M1010_14_DAY_INP6_ICD.
M1010_14_DAY_INP6_ICD	Consistency if Active - Edit 2b should read as follows:  *2. If M1000_DC_NONE_14_DA = 0 then the following rules apply:  b) If M1010_14_DAY_INP6_ICD is not blank, it cannot be equal to any of the following fields:  M1010_14_DAY_INP1_ICD,  M1010_14_DAY_INP2_ICD,  M1010_14_DAY_INP3_ICD,  M1010_14_DAY_INP4_ICD, or  M1010_14_DAY_INP5_ICD.
M1012_INP_PRCDR2_ICD	Consistency if Active – Edit 4 has been deleted.  *4. If M1012_INP_PRCDR2_ICD is not blank, it cannot equal M1012_INP_PRCDR1_ICD.
M1012_INP_PRCDR3_ICD	Consistency if Active – Edit 4 has been deleted.  *4. If M1012_INP_PRCDR3_ICD is not blank, it cannot equal M1012_INP_PRCDR2_ICD.
M1012_INP_PRCDR4_ICD	Consistency if Active – Edit 4 has been deleted.  *4. If M1012_INP_PRCDR4_ICD is not blank, it cannot equal M1012_INP_PRCDR3_ICD.
M1016_CHGREG_ICD2	Consistency if Active – Edit 4 has been added.  *4. If M1016_CHGREG_ICD2 is not blank, it cannot be equal to any of the following fields:  M1016_CHGREG_ICD1, M1016_CHGREG_ICD3, M1016_CHGREG_ICD4, M1016_CHGREG_ICD5, M1016_CHGREG_ICD6.
M1016_CHGREG_ICD3	Consistency if Active – Edit 4 has been added.

OASIS C Item Identifier	Description of Change
	*4. If M1016_CHGREG_ICD3 is not blank, it cannot be equal to any of the following fields:  M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD4, M1016_CHGREG_ICD5, M1016_CHGREG_ICD6.
M1016_CHGREG_ICD4	Consistency if Active – Edit 4 has been added.  *4. If M1016_CHGREG_ICD4 is not blank, it cannot be equal to any of the following fields:  M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD3, M1016_CHGREG_ICD5, M1016_CHGREG_ICD6.
M1016_CHGREG_ICD5	Consistency if Active – Edit 4 has been added.  *4. If M1016_CHGREG_ICD5 is not blank, it cannot be equal to any of the following fields:  M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD3, M1016_CHGREG_ICD4, M1016_CHGREG_ICD6.
M1016_CHGREG_ICD6	Consistency if Active – Edit 4 has been added.  *4. If M1016_CHGREG_ICD6 is not blank, it cannot be equal to any of the following fields:  M1016_CHGREG_ICD1, M1016_CHGREG_ICD2, M1016_CHGREG_ICD3, M1016_CHGREG_ICD4, M1016_CHGREG_ICD5.
M1308_NBR_PRSULC_STG2	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.  Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or
	M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.  Consistency if Active - Edit 2I should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the

OASIS C Item Identifier	Description of Change
	following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NBR_STG2_AT_SOC_ROC	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0     (zero) and M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_CVRG are all = 0 (zero), then     M1320_STUS_PRBLM_PRSR_ULCR must equal     03.
	Consistency if Active - Edit 2l should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NBR_PRSULC_STG3	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.

OASIS C Item Identifier	Description of Change
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0     (zero) and M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_CVRG are all = 0 (zero), then     M1320_STUS_PRBLM_PRSR_ULCR must equal     03.
	Consistency if Active - Edit 2l should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
	Consistency if Active - Edit 3 should read as follows:  *3. If M1308_NBR_PRSULC_STG3 is greater than zero (0) or M1308_NBR_PRSULC_STG4 is greater than zero (0) or M1308_NSTG_CVRG is greater than zero (0) then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH cannot be blank.  Consistency if Active - Edit 4 should read as follows:  *4. If M1308_NBR_PRSULC_STG3 is equal to zero (0) and M1308_NBR_PRSULC_STG4 is equal to zero (0) and M1308_NSTG_CVRG is equal to zero (0), then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH must be blank.
M1308_NBR_STG3_AT_SOC_ROC	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3,

OASIS C Item Identifier	Description of Change
	M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.
	Consistency if Active - Edit 2I should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_ST'US_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NBR_PRSULC_STG4	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.
	Consistency if Active - Edit 2I should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
	Consistency if Active - Edit 3 should read as follows:  *3. If M1308_NBR_PRSULC_STG3 is greater than zero (0) or M1308_NBR_PRSULC_STG4 is greater than zero

OASIS C Item Identifier	Description of Change
	(0) or M1308_NSTG_CVRG is greater than zero (0) then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH cannot be blank.  Consistency if Active - Edit 4 should read as follows:  *4. If M1308_NBR_PRSULC_STG3 is equal to zero (0) and M1308_NBR_PRSULC_STG4 is equal to zero (0) and M1308_NSTG_CVRG is equal to zero (0), then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH must be blank.
M1308_NBR_STG4_AT_SOC_ROC	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.  Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.  Consistency if Active - Edit 2l should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NBR_PRSULC_STG4, and     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DRSG	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal

OASIS C Item Identifier	Description of Change
	NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.
	Consistency if Active - Edit 2I should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DRSG_SOC_ROC	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.  Consistency if Active - Edit 2j should read as follows:
	*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.  Consistency if Active - Edit 2I should read as follows:
	<ul> <li>*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:</li> <li>I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3,</li> </ul>

OASIS C Item Identifier	Description of Change
	M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_CVRG	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0     (zero) and M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_CVRG are all = 0 (zero), then     M1320_STUS_PRBLM_PRSR_ULCR must equal     03.
	Consistency if Active - Edit 2I should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
	Added the following edits to the Consistency if Active section:  *3. If M1308_NBR_PRSULC_STG3 is greater than zero (0) or M1308_NBR_PRSULC_STG4 is greater than zero (0) or M1308_NSTG_CVRG is greater than zero (0) then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH cannot be blank.
	*4. If M1308_NBR_PRSULC_STG3 is equal to zero (0) and M1308_NBR_PRSULC_STG4 is equal to zero (0) and M1308_NSTG_CVRG is equal to zero (0), then M1310_PRSR_ULCR_LNGTH through M1314_PRSR_ULCR_DPTH must be blank.
M1308_NSTG_CVRG_SOC_ROC	Consistency if Active - Edit 2i should read as follows:

OASIS C Item Identifier	Description of Change
	*2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.  Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0
	(zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.  Consistency if Active - Edit 2l should read as follows: *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DEEP_TISUE	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal

OASIS C Item Identifier	Description of Change
	03.
	Consistency if Active - Edit 2I should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1308_NSTG_DEEP_TISUE_SOC_ROC	Consistency if Active - Edit 2i should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  i) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,     M1308_NSTG_CVRG and     M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2j should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  j) If M1308_NBR_PRSULC_STG2 or     M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4, and     M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.
	Consistency if Active - Edit 2I should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  I) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.
M1320_STUS_PRBLM_PRSR_ULCR	Consistency if Active - Edit 2b should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  b) If M1308_NBR_PRSULC_STG2,     M1308_NBR_PRSULC_STG3,     M1308_NBR_PRSULC_STG4,

OASIS C Item Identifier	Description of Change
	M1308_NSTG_CVRG and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal NA.
	Consistency if Active - Edit 2c should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  c) If M1308_NBR_PRSULC_STG2 or M1308_NSTG_DEEP_TISUE is greater than 0 (zero) and M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_CVRG are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 03.
	Consistency if Active - Edit 2e should read as follows:  *2. If M1306_UNHLD_STG2_PRSR_ULCR = 1, then the following rules apply:  e) If M1308_NSTG_CVRG is greater than 0 (zero) and M1308_NBR_PRSULC_STG2, M1308_NBR_PRSULC_STG3, M1308_NBR_PRSULC_STG4, and M1308_NSTG_DEEP_TISUE are all = 0 (zero), then M1320_STUS_PRBLM_PRSR_ULCR must equal 02 or 03.  M1324_STG_PRBLM_ULCER
M1324_STG_PRBLM_ULCER	Range if Active section should read as follows: 01, 02, 03, 04, NA
M1610_UR_INCONT	Added the following Note:  NOTE: Edits #1 and 2 are only valid for RFA's 01, 03, and 09 as M1615_INCNTNT_TIMING is not active for RFA's 04 and 05.
M1615_INCNTNT_TIMING	Added the following Note:  NOTE: Edits #1 and 2 are only valid for RFA's 01, 03, and 09 as M1615_INCNTNT_TIMING is not active for RFA's 04 and 05.